



General notes

- ✧ All lines should be scored. For best results, use an empty ball point pen or similar device rather than cutting partially through the paper.
- ✧ The model will look better if the edges of the paper are painted an appropriate colour.
- ✧ Tabs are provided on the model, but they can be removed if desired and replaced with tabs made of thinner paper, which allows the edges to butt against each other.
- ✧ The pillars and ropes can be formed more easily by curving the paper around a suitable shape, such as a paintbrush.

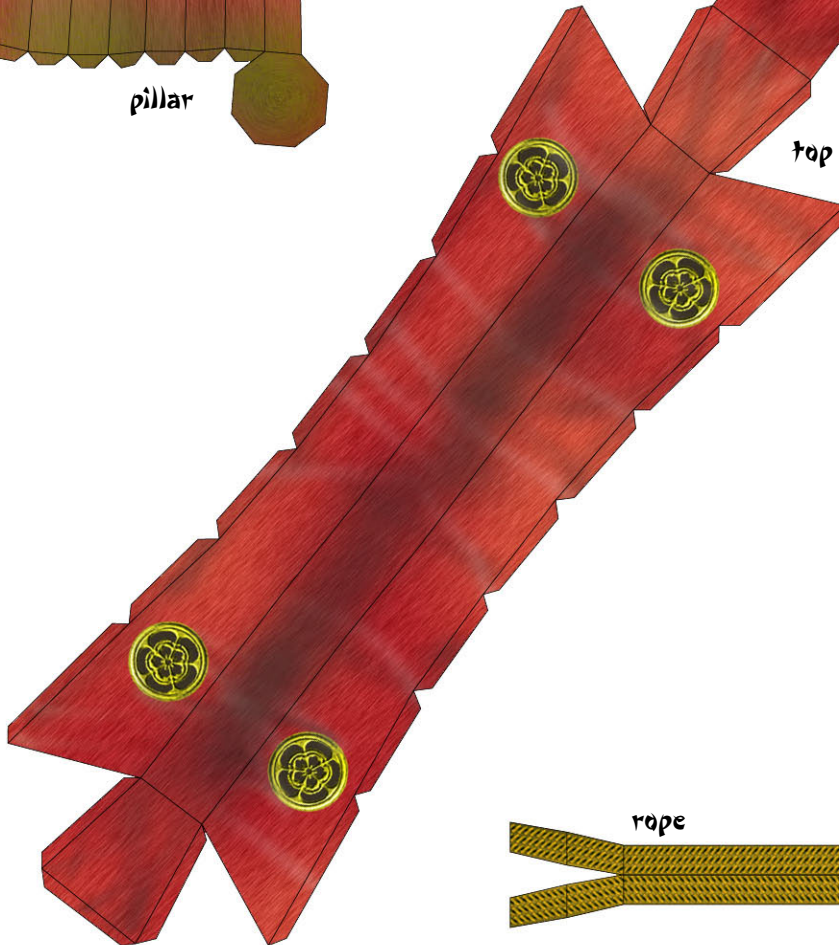
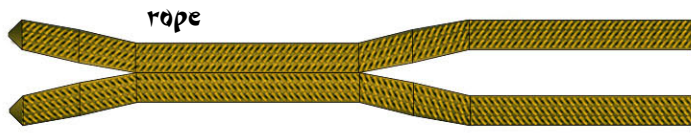
1. **Pillars.** The two main pillars are designed with a hole to accommodate the lintel. Make sure to cut out the hole before assembling. For an even better fit, assemble the lintel first to assure a good fit. Note: the pillars are not perfect cylinders; they're tapered and have a slight slope. Assemble carefully, or the torii will have a bit of a tilt.
2. **Side pillars (x4).** These go together in the same manner as the large pillars. They also have a similar tilt, but no taper. The greenish, mossy side is the base.
3. **Lintel.** The lower lintel is simply a box. Keep all the edges square for ease of assembly.
4. **Top.** The top section has a curved upper surface which matches the lower surface of the roof. Otherwise, it goes together much like a box.
5. **Central support.** This piece is simply a box. However, depending on the thickness of cardstock used, you may wish to omit one or both end flaps for the best fit.
6. **Roof.** The roof is a triangular piece with both a curved lower section and ridgeline. The bottom curve matches the upper panel of the "top" section from step 4.
5. **Ropes.** Fold the ropes in half and glue to form a double sided rope. If desired, the sharp edges of the rope pieces can be rounded slightly.
6. **Sign.** Fold and glue the sign section to form one piece with textured front and back.
7. **Bases.** The bases are simply boxes with four

sloped sides. The largest face (with the white area) faces the ground.

8. Assembly.

- a. Slide the pillars along the lintel. For best results, have the seam from the pillars facing the same side. Glue into place where desired.
- b. Glue central support to the centre of the lintel.
- c. Glue top to the completed pillar assembly.
- d. Attach roof to the top section.
- e. Glue bases to the bottoms of the pillars. Make sure that they're centred, so that the side pillars can fit.
- f. Affix side pillars to base. Make sure the mossy part attaches to the base, and that the slope of the side pillar matches that of the larger main pillar.
- g. Wrap the rope pieces around the pillar assembly. They will only fit properly in one direction. Depending on the weight of cardstock used and the exact placement of the pillars, there may be some excess. Trim to fit and glue into place. Repeat for other side.
- h. Glue sign to the torii, attaching at the bottom of the roof piece and to the lintel.

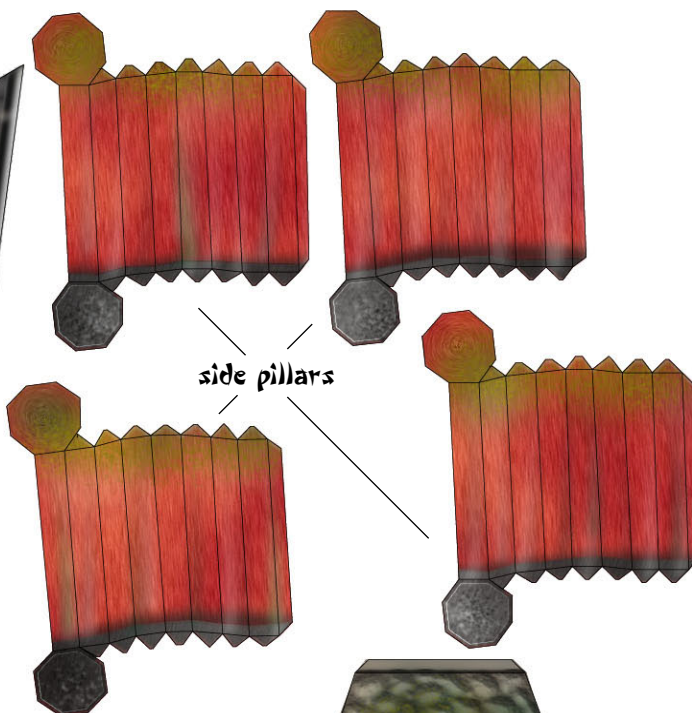




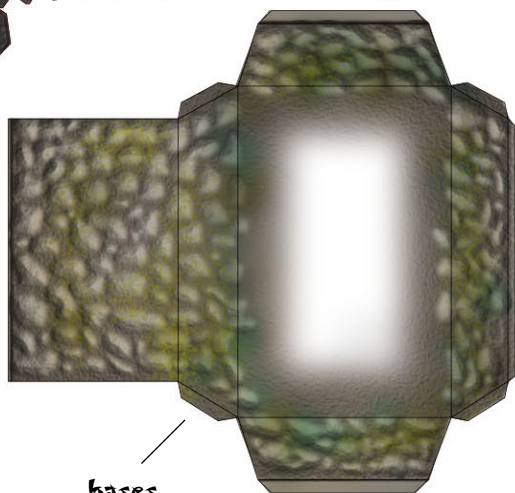


roof

central
support



side pillars



bases



sign



lintel